

L Number	Hits	Search Text	DB	Time stamp
14	2982	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:15
15	138382	(hydrophilic polyester al aluminum anodized) near2 (plate support substrate base)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:16
16	437507	((first! lower bottom base) near (layer coating film))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:16
17	29203	basecoat underlayer base-coat under-layer base adj coat under adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:17
18	357323	((second! upper top) near (layer coating film))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:17
19	19604	topcoat top-coat top adj coat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:17
20	191746	ir! infrared adj radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:18
21	990	o-quinonediazide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:18
22	113	indenecarboxylic adj acid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:18
23	13120	indene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:20
24	1	methacrylamide with (methacrylic adj acid) with (n-phenylmaleimide n-phenyl adj maleimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:23
25	169	methacrylamide with (methacrylic adj acid) with (n-phenylmaleimide n-phenyl adj maleimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:23
26	698252	((photothermal photo-thermal photo adj thermal) adj conversion) absorber dye pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:25
27	107880	carbon adj black	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/10 17:25
13	334	RAY-KEVIN-B-.in. RAY-KEVIN-BARRY-.in. RAY-K-B-.in. KITSON-ANTHONY-P-.in. KITSON-A-.in. KITSON-.in. KITSON-ANTHONY-PAUL-.in. KITSON-A-P-.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:28
28	1571	((first! lower bottom base) near (layer coating film)) (basecoat underlayer base-coat under-layer base adj coat under adj layer ) same ((hydrophilic polyester al aluminum anodized) near2 (plate support substrate base) ) same (((second! upper top) near (layer coating film)) (topcoat top-coat top adj coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:29

29	3	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3 with (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat) with (o-quinonediazide (indenecarboxylic adj acid ) indene )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:30
30	80	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3 with (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:30
31	21	(((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat)) with (o-quinonediazide (indenecarboxylic adj acid ) indene )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:31
32	3	(o-quinonediazide same (indenecarboxylic adj acid ) same indene )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:32
33	79371	(imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:33
34	623	((imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)) with (ir! infrared adj radiation )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:34
35	5	((((first! lower bottom base) near (layer coating film))) (basecoat underlayer base-coat under-layer base adj coat under adj layer )) same ((hydrophilic polyester al aluminum anodized) near2 (plate support substrate base) ) same (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat)) and (((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) with (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat)) and (((imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)) with (ir! infrared adj radiation ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:41
36	15	(((imagewise patternwise image-wise pattern-wise image adj wise pattern adj wise mask photomask photo-mask photo adj mask) near3 (expos\$3 irradiat\$5)) with (ir! infrared adj radiation )) same (((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:54
37	9412	430/166,300,302,322,325,328,330,944.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 17:55
38	133	430/166,300,302,322,325,328,330,944.ccls. and (((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) and (ir! infrared adj radiation )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 18:04

39	400097	((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) (uv ultraviolet ultra-violet ultra adj violet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 18:05
40	151114	(((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) (uv ultraviolet ultra-violet ultra adj violet)) with (ir! infrared adj radiation )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 18:05
41	29	((((flood\$3 blanket) near2 (expos\$4 irradiat\$5)) flood-expos\$3 blanket-expos\$3) (uv ultraviolet ultra-violet ultra adj violet)) with (ir! infrared adj radiation )) and ((hydrophilic polyester al aluminum anodized) near2 (plate support substrate base) ) and (((first! lower bottom base) near (layer coating film))) (basecoat underlayer base-coat under-layer base adj coat under adj layer )) and (((second! upper top) near (layer coating film))) (topcoat top-coat top adj coat)) and (o-quinonediazide (indenecarboxylic adj acid ) indene )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 18:06